## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Currently Amended) A motor system for a tank of a batch freezing machine or smaller machine for mixing and chilling ice cream, the motor system comprising a variable speed motor having a speed control, the speed control allowing the motor speed to be chosen across a spectrum of more than two speeds, wherein the speed control allows the motor to be ramped up from a zero speed across the spectrum to a production speed.
- 2. (Original) The system of Claim 1 wherein the variable speed motor has a reverse speed.
  - 3. (Original) The system of Claim 2 wherein the spectrum is a continuous spectrum.
- 4. (Currently Amended) An ice cream machine, the ice cream comprising a cooling chamber including an auger, the auger being operable in a forward motion and a reverse motion wherein the ice cream machine includes an ice cream input and an inclusions input, wherein liquid ice cream is provided to the ice cream input and semi-solid or solid inclusions are provided to the inclusions input, wherein the auger is used to produce solid ice cream from the liquid ice cream and to mix the semi-solid inclusions.
- 5. (Original) The machine of Claim 4, further comprising a gate at an output of the cooling chamber, the gate metering the flow of ice cream from the cooling chamber.
- 6. (Currently Amended) The ice cream machine of Claim 5, further comprising: an aperture at the output of the cooling chamber, the aperture for receiving semi-solid and or solid inclusions.
- 7. (Currently Amended) The ice cream machine of Claim 6 An ice cream machine, comprising:

a cooling chamber including an auger, the auger being operable in a forward motion and a reverse motion;

a gate at an output of the cooling chamber, the gate metering the flow of ice cream from the cooling chamber; and

an aperture at the output of the cooling chamber, the aperture for receiving semisolid or solid inclusions, wherein the solid or semi-solid inclusions are mixed into ice cream within the cooling chamber by operating the auger in the reverse motion and introducing the inclusions through the aperture.

- 8. (Original) The machine of Claim 4 wherein the auger motor is driven by a motor, the motor being a variable speed motor, the motor capable of operating at more than two speeds.
- 9. (Original) The ice cream machine of Claim 5 wherein the gate is provided on a door that covers an end of the cooling chamber.
- 10. (Currently Amended) The ice cream machine of Claim 9 An ice cream machine, comprising:

a cooling chamber including an auger, the auger being operable in a forward motion and a reverse motion; and

a gate at an output of the cooling chamber, the gate metering the flow of ice cream from the cooling chamber, wherein the gate is provided on a door that covers an end of the cooling chamber and wherein the door includes an aperture for introducing solid and or semi-solid inclusions.

- 11. (Original) The ice cream machine of Claim 10 wherein a temperature sensor is provided through the door or a rear of the cooling chamber.
- 12. (Original) The ice cream machine of Claim 10 wherein the door is manufactured from plastic.

- 13. (Original) The ice cream machine of Claim 11 wherein the door is a food grade plastic.
- 14. (Currently Amended) A system for dispensing ice cream from a machine for making ice cream having a tank for mixing and freezing the ice cream, the system comprising: means for mixing ice cream in the tank; and

means for controlling the means for mixing; mixing, wherein mixing is controlled at more than two forward speeds or in a forward and reverse motion, wherein the means for mixing includes an ice cream input and an inclusions input.

- 15. (Currently Amended) The system of Claim 17 14 wherein the means for mixing includes an auger and a variable speed motor.
- 16. (Currently Amended) The system of Claim 18 15 wherein the means for controlling includes a keypad.
- 17. (Currently Amended) The system of Claim 18 15 further comprising a door having an aperture, the aperture being the inclusions input.
  - 18-20. (Cancelled).
- 21. (Currently Amended) An improved ice cream machine including a tank for mixing and freezing the ice cream, the improvement comprising:

at least one motor for mixing the ice cream in the tank <u>at a first velocity</u> and for mixing semi-solid <u>or solid</u> inclusions at a second <u>speed velocity and an ice cream input for receiving liquid ice cream and an inclusions input for receiving solid or semi-solid inclusions, the <u>inclusions input being closer to an ice cream output than the ice cream input.</u></u>

22. (Currently Amended) The improved machine of Claim 21 wherein the first speed velocity is a forward speed motion and the second speed velocity is a reverse speed motion.

23. (Currently Amended) The improved machine of Claim 22 An improved ice cream machine including a tank for mixing and freezing the ice cream, the improvement comprising:

at least one motor for mixing the ice cream in the tank at a first velocity and for mixing semi-solid or solid inclusions at a second velocity wherein the first velocity is a forward speed and the second velocity is a reverse speed, wherein the solid and or semi-solid inclusions enter the tank through an aperture near an output of the tank.